Applicant: William Zahavi.

U.S.S.N.:

09/965,431

Filing Date: September 27, 2001

EMC Docket No.: EMC-01-160

Amendments To The Specification:

On page 2, please delete the paragraph beginning at line 15, and replace it with the

following paragraph:

Computer systems are constantly improving in terms of speed, reliability, and processing

capability. As is known in the art, computer systems which process and store large amounts of

data typically include a one or more processors in communication with a shared data storage

system in which the data is stored. The data storage system may include one or more storage

devices, usually of a fairly robust nature and useful for storage spanning various temporal

requirements, e.g. disk drives. The one or more processors perform their respective operations

using the storage system. Mass storage systems particularly those of the disk array type have

centralized data as a hub of operations all driving down costs. But performance demands placed

on such mass storage have increased and continue to do so.

On page 3, please delete the paragraph beginning at line 8, and replace it with the

following paragraph:

One problem encountered in the implementation of disk array data storage systems concerns

optimizing the storage capacity while maintaining the desired availability and reliability of the

data through redundancy. It is important to allocate as closely as possible the right amount of

storage capacity with going over or under significantly because of cost and necessity but this is a

complex task. It has required a great deal of skill and knowledge about computers, software

applications such as databases, and the very specialized field of data storage. Such requisite

abilities have long been expensive and difficult to access. There remains and probably will be an

increasing demand for and corresponding scarcity of such skilled people.

-3-

Applicant: William Zahavi.

U.S.S.N.:

09/965,431

Filing Date: September 27, 2001

EMC Docket No.: EMC-01-160

On page 10, please delete the paragraph beginning at line 17, and replace it with the

following paragraph:

Each system memory 114 and 141 is used by various elements within the respective systems to

transfer information and interact between the respective host adapters and disk adapters.

service processor 123 may also be used in communication with system memory 114 particularly

for maintenance and service needs.

On page 12, please delete the paragraph beginning at line 14, and replace it with the

following paragraph:

Screen area 510 580 includes fields for entering Application ID, and fields for indicating "Active

Data", "Indices," "Logs," and "Inactive Data." Screen area 512 includes fields for designating

the data capacity of the disk drives to be used, e.g., 18 gigabytes (GB), 36 GB, 50 GB, 73 GB,

and 181 GB. Screen area 514 includes an area to enter a Performance Zone Value discussed

with reference to Fig. 3. Screen area 520 allows the user to directly indicate the minimum

terabytes (TB) needed or desired and which may be adjusted by clicking on and moving the

slider button. Screen area 518 allows the user to indicate the number physical partitions per disk.

Screen area 522 is a convenient help invoking icon specific to the screen area where user may be

working and Screen areas 532 and 534, include respectively, a "Clear All," and "Clear Last"

button.

On page 16, please delete the paragraph beginning at line 14, and replace it with the

following paragraph:

Referring to Fig. 5, continuation step "A" 164 flows into step 166 that is a disk count by

stratification. This includes cache Read/Write characteristics in step 170 that may come from

library workloads shown in step 172 and discussed above. This leads to steps 174, 176, 178, and

180, respectively including the above-discussed Read/Write Ratio, Random Read Hits, Random

-4-

Applicant: William Zahavi.

U.S.S.N.: 09/965,431
Filing Date: September 27, 2001
EMC Docket No.: EMC-01-160

Read Miss, and Sequential Reads user defined stratifications. Step 168 "G" shown in Fig. 4 Fig. 5 is explained with reference to Fig. 11 below. Continuation step 182 "B" flows into the Fig. 6shown flow logic diagram.